

25X1

**SECRET CONTROL**  
**U. S. OFFICIALS ONLY**

~~SECRET~~

13 July 1946

Country: U.S.S.R./Germany (Russian Zone)

Subject: Tank Production; V weapons

25X1

25X1

Document No. _____
No Change In Class. <input type="checkbox"/>
<input type="checkbox"/> Declassified
Class, Changed To: TS S C
AGM: NM 70-2
Date: _____
By: _____

1. The Stalin tank with KV chassis. The total production schedule for 1946 is unknown. The variant quotas for the total of 66,000 allotted to 32 factories as listed below may be explained by the varying degrees of un-repaired war damage afflicted upon some of the plants.

A. Chechkinarov 26 km west of Ust Sissolak	2,000
B. Yanovov 18 km north of Ust Sissolak	2,000
C. Istanigilsk 114 km north of Ust Sissolak	2,000
D. Stalin IV near Oranex	24,000
E. Stalin III 89 km east of Ust Uchta	25,000
F. Ibisirek 108 km west of Ust Uchta	2,000
G. Kornow 63 km east of Ust Uchta	2,400
H. Birotchaja 100 km south of Orenburg (?) near Krasno-Suschtashka	1,600
I. Dzerzhinsk III 31 km east of Gorodok	2,000
J. Dzerzhinsk I Stalingrad	600
L. Kirov Kraeve Arme Ismagored south of Stalingrad	500
M. Orlolomsk near Nove Sibirievsk	2,500
N. Krasso Vogarev near Nove Sibirievsk	2,500
O. Ajemakoje 24 km east of Tomsk	3,200
P. Tea factories in the Jumatak Basin	
Q. Seven factories in European Russia: Quotas are generally met or managers are severely penalized. At new plants machines are set up under tents. Buildings are built around the tents after operations have started.	

**SECRET CONTROL**  
**U. S. OFFICIALS ONLY**

**SECRET CONTROL**  
**U. S. OFFICIALS ONLY**

3. The Stalin tank carries one cannon of 105, 14.5 or 15 cm and two machine guns of unknown type, which resemble the 42 German rapid fire machine gun. It has a crew of 4, and weighs approximately 60 tons.
4. Improved SU 150 (sic) self-propelled chassis. The total production in 1946 is not known. 40,000 have been ordered from 22 factories including:

A. Vjatakov 130 km south of Ust Uchta	1,400
B. Orlow 16 km south of Oranay	1,000
C. Baigodar 64 km east of Ust Simeleak	2,000
D. Tashvasterov 23 km east of Veliki Ust Jug	1,400
E. Timov 25 km east of Veliki Ust Jug	1,200
F. Venkajev 7 km north of Novo Sibirievsk	1,800
G. Irkutsk near Novo Sibirievsk	1,800
H. Butinsk 20 km north of Tomsk	2,000
I. Veliikizens 20 km north of Tomsk	2,000

5. The T 34 tank is still being used by the Soviet Army. On 1 April 1946 the Russians had 70,000. Fifty-four thousand have been ordered from the plants listed under 1 and 4. The weight is still 52 tons, but it carries now a 150 mm cannon. Otherwise it remains unchanged.

6. Successful air and earth launching experiments of V weapons have been going on since the cessation of hostilities. One hundred and twenty-two V2 to V3 robots were produced monthly up to 1 February 1946. The V1 is not being produced. The air launched V2 has a range of 50 to 75 km. The goal was set for 8,000 V3 and 6,000 have been secured. Trials take place north of the Omsk Tomsk area, 400 miles north of the Moscow-Vladivostok railway. The production site is believed to be east of the Urals. Production and experimentation is exclusively done by German engineers.

25X1  
25X1  
25X1  
25X1

7. [redacted] the 37 Artillery Regiment, was in Western Saxony, between Plauen and Leipzig.

8. [redacted] all heavy industry at Suhl and Goerlitz was being dismantled and that only plants producing small sport rifles were left intact.

9. The main railway line connecting Berlin with Frankfurt and der Oder at Suhl is now single tracked. [redacted] the same applies to other lines in the Russian Zone.

25X1

**SECRET CONTROL**  
**U. S. OFFICIALS ONLY**